Dart Aerospace Ltd. Friday, 12/21/2007 7:27:20 AM User Kim Johnston **Process Sheet** : HELI ACCESS HANDLE WELDMENT ASS'Y, RH Customer : CU-DAR001 Dart Helicopters Services **Drawing Name** Job Number : 36510 **Estimate Number** : 10947 : D2480012 P.O. Number Part Number - D2480 REV A1 : 12/21/2007 S.O. No. : **Drawing Number** This Issue : N/A : NC Prsht Rev. Project Number : 11 : LARGE FAB ASSY : A1 First Issue Type **Drawing Revision** : 34015 **Previous Run** Material Qty: : 1/10/2008 Each 4 Um: **Due Date** Written By Checked & Approved By : Est. C1 93.01.09 Added Powder Coat Comment **Additional Product** Job Number: Description: Seq. #: Machine Or Operation: 1.0 D2478 Lower Arm Comment: Qty.: 1.0000 Each(s)/Unit Total: 4.0000 Each(s) Lower Arm Pick: Qty Part number Description D2478 Heli Access Handle 1 D2479 2.0 Upper Arm Comment: Qty.: 1.0000 Each(s)/Unit Total: 4.0000 Each(s) Upper Arm Pick: Qty Part number Description D2479 Heli Access Handle 1 3.0 D2481 Lower Mount Plate Comment: Qty.: 2.0000 Each(s)/Unit Total: 8.0000 Each(s) Lower Mount Plate Pick: Qty Part number Description 2 D2481 Mounting Plate 4.0 D2482 Upper Mount Plate Comment: Qty.: 1.0000 Each(s)/Unit Total: 4.0000 Each(s) **Upper Mount Plate** Pick: Qty Part number Description B23504 FC 08 02 05 D2482 1 Mounting Plate

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W/O:		WORK ORDER CHANGES								
DATE	STEP		PRO	OCEDURE CHANGE	:	Ву		Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
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Part No:		PAR #:	Fault Category:		NCR: Yes	No) DQ	4: 1	Date:	30/60/82	

QA: N/C Closed: ____ Date: ___

NCR:		W	WORK ORDER NON-CONFORMANCE (NCR)							
DATE		Description of NC	Corrective Action Section B			Verification	A	A		
	STEP	TEP Description of NC Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector		
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NOTE: Date & initial all entries

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Customer	CU-DAR001 Dart Helicopters Services		ESS HANDLE WELDMENT ASS'Y, RH
	00540	,	
Job Number:	111111111111111111111111111111111111111	Part Number: D2480012	
ob Hamber.		eri.	
Seq. #:	Machine Or Operation:	Description :	
5.0	LARGE FAB 1	LARGE FABRICATION RESOURCE 1	
Comm	ent: LARGE FABRICATION RESOURCE		62/05 (4)
6.0	Weld as per Template DT 8333 (DT : QC9	VISUAL WELDING INSPECTION	
	ent: VISUAL WELDING INSPECTION		PD 08-02-05 (P)
7.0	QC5	INSPECT WORK TO CURRENT STEP	
Commo	ent: INSPECT WORK TO CURRENT ST	EP	de volators (x)
8.0	POWDER COATING	POWDER COATING	entri pradi ante meran
		m/06379	
Comme	ent: POWDER COATING Powder Coat White Gloss (Ref: 4.3.5)	5.2) as per QSI 005 4.3	Fd 08/02/16
9.0	QC3	INSPECT POWDER COAT/CHEMICAL CON	VERSION
	ent: INSPECT POWDER COAT/CHEMIC		08/02/06
10.0	PACKAGING 1	PACKAGING RESOURCE #1	
Comme	ent: PACKAGING RESOURCE #1		
	Identify and Stock Location:		8/2/65/ (4)
11.0	QC21	FINAL INSPECTION/W/O RELEASE	
Comme	ent: FINAL INSPECTION/W/O RELEASE		80/co les C
Job Completion		n 2008/21	
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W/O:		WORK ORDER CHANGES								
DATE	STEP		PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector		
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Part No		PAR #: _	Fault Category:	NCR: Yes	No DQ	A :	_ Date: _			
				QA: N	N/C Closed	d:	_ Date: _			

NCR:		,	WORK ORDER NON-CONFORMANCE (NCR)							
DATE		Description of NC	Corrective Action Section B			Verification	Annessal	Annessal		
	STEP	Description of NC Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector		
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NOTE: Date & initial all entries

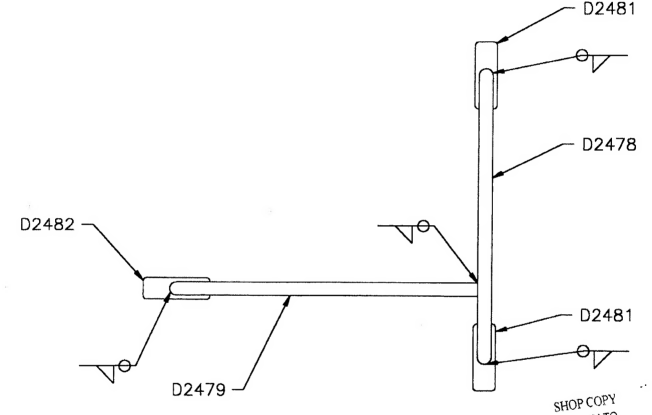




	DESIGN	DRAWN BY	DART AEROSPACE	LTD		
	B WILLIAMS	MIKE M	VICTORIA INTERNATIONAL AIRPORT,	CANADA		
	CHECKÉD	APPROVED	DRAWING NO.		REV.	Ā
	By)	BW	D2480	SHEET	1 OF	1
	DATE		TITLE		SCAL	Ē
	96:05:14		HANDLE WELDMENT ASSEMBLY		6	:1
_	96:05:14					

AI 405.06.23 ADDED POWDER COAT

RELEASED



D2480-011 LH SHOWN D2480-012 RH OPPOSITE

RETURN TO ENGINEERING UNCONTROLLED COPY SUBJECT TO AMENDMENT WITHOUT NOTICE

NOTES!

1) WELD PER TEMPLATE DT 2480 WG PER OF 004 AI) 2) POWDER COAT WHITE GLOSS (REF: 4,3,5,2) AS PER QSI 005